Satislit, and it set me tack 508. But it mostes! as I mite, it is here on the table, and 89.1 is coming in loud and clear, and I (see) am malbing on air. I guess for supposed to be just another number up on the board, but I did mant you to know I keep pictures from The Listeners by the radi and I consider 89.1 family. I am 70 - line alone - with my cat, and you are a ving important feart of my life. Thank you for listening. Virginia Cooper

Mr. Manis Salmons, Manager **VUFT-FM** 2104 Weimar Hall University of Florida Gainesville, FL 32611

Dear Mr. Salmons:

Our seven-year residence at this location has taught us that, although Cedar Key has considerable charm of other kinds, the cultural opportunities in Levy County are all too For this reason we have especially appreciated the fact that the FM signal from WUFT reaches us, and we avail ourselves daily of its classical music programs.

Unfortunately, since springtime of this year that signal has been severely disrupted by "spatter" from a station. on a neighboring frequency, VFCE-FM in Tarpon Springs. At first I believed that this interference might be the result of poor receiver selectivity, but on further examination that seems not to be the case. An L/C circuit tuned to 88.9 MHZ which effectively grounds out the WFCE carrier does not cure the problem -- interference extending up to 89.3 MHZ is still present. I do not have access to a spectrum analyzer but I am reasonably certain that WFCE's signal is excessively broad, and I wonder whether they are not overmodulating or otherwise deviating from good operating procedure.

I believe it is in your best interest as well as that of your many listeners in the coastal region to find out whether this interference is indeed due to improper operation of the other station, and, if such is found to be the case, to take whatever measures may be needed to bring it to an end. An alternative solution would be to increase the power radiated to this vicinity by WUFT, perhaps by installing a repeater at some point along the coast, but that might be too expensive to be practical.

By the way, I have tried to learn what changes were made by WFCE at the time this signal interference began, but if they know what might have brought about this problem they are unwilling to talk about it. However, the telephone conversation I have had with their management leaves no doubt that they are very much aware of the interference.

Sincerely yours,

Richard Roppel, Ph.D.

P.O. Box 179 Cedar Key, FL 32625 (904) 543-5506

Dr Roppel called previously. I Asked him to write

Carol and Walter Wynr

Beverly Hills, Fla. 32665
Phone 904-746-1146
May 17, 1989

Federal Communications Commission 1919 M St. N. W. Washington, D.C.

Re: FM Broadcast Interference Complaint

Gentlemen:

I moved to Citrus County on the north central west coast of Florida two years ago. For the last year or more, I have tried without success to receive interference free reception of the University of Florida Public Broadcast FM station WUFT-FM 89.1 MHz.

WFCE-FM 88.9 MHz is exceeding the allowable bandwidth and frequently overrides WUFT-FM completely. This is noticed on digital FM receivers (3 different radios), and an analog receiver. I am not the only person who has noticed this in our neighborhood, either.

Please perform a technical evaluation to confirm my complaint and take appropriate action so that I, and others, can enjoy the public broadcasting station to which many of us contribute annual funds.

Sincerely,

W. P. Wynn J:

WUFT-FM University of Florida Gainesville, FL



2 May 1990

VUFT-FM ATTM: Chief Engineer 2220 Veimer Hall Gainesville, FL 32611

Dear CLASSIC 89:

This past Saturday we returned to our home in Cedar Key, Florida after a prolonged absence. To our dismay we found that we were not receiving CLASSIC 89 properly.

We experienced SIGWIFICANT interference from an adjacent religious station. Although we have an excellent FN receiver, this station's signal would periodically completely override your signal and make it impossible for us to receive WUFT-FN.

We are greatly concerned about this interference, and would greatly appreciate anything thing you can do to alleviate it. Also, we would be glad to register a complaint with the FCC, or support you in making such a complaint, should it be necessary.

Sincerely,

Chris Harmes

Danith Harkness

HENRI



Cedar Key FL June 11, 1990

Dear Friends of Five,

9 am funious with Station W J (E (Bible Broadcasting Station, Jarpon Springs) for blasting my favorite radion station, Classic 89, off the dial - at least in Cedar Key.

I called your office several months ago with this same complaint and you sggested that it might be more effective if it were in writing. However, the situation improved, and the interference lessened so I didn't write. However, the last month or so, it has again become impossible.

I can get some NPR programs on Jampa or Jacksonville stations, but that isn't the same, it is Classic 89

I want to listen to.

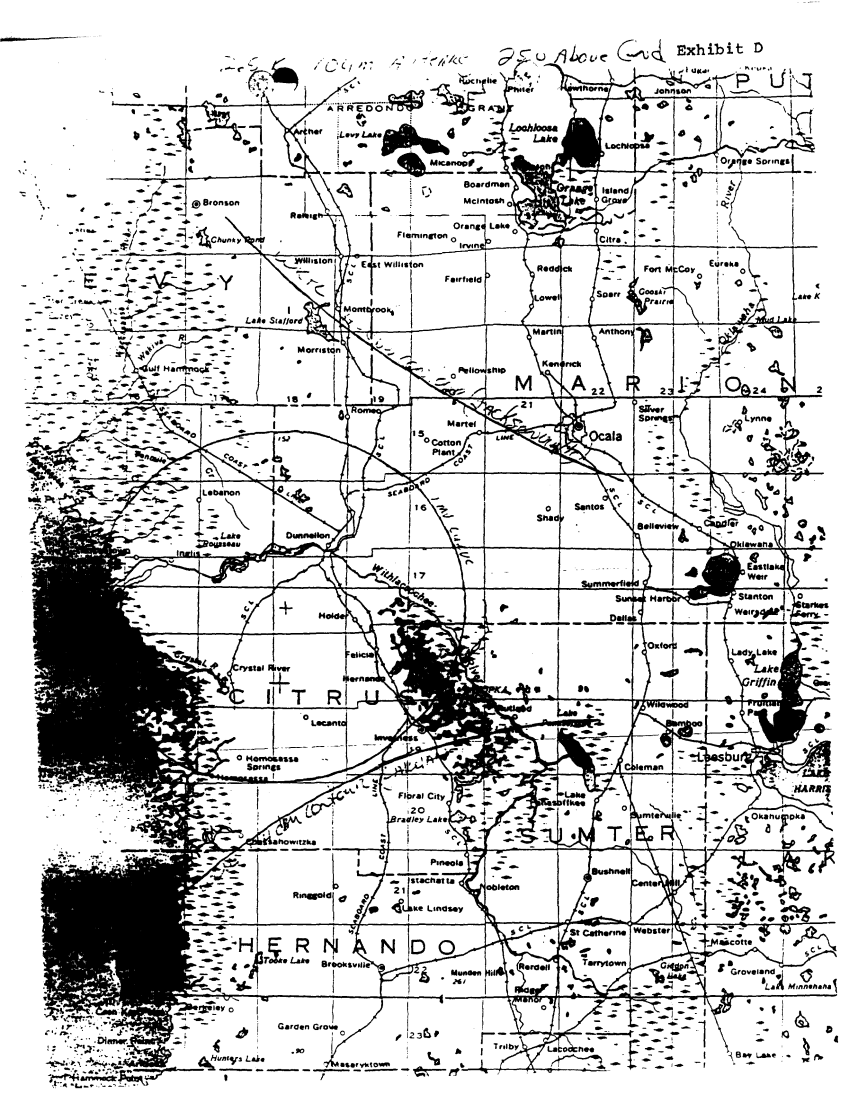
Can you please help me?

Thank you.

heda Ford

Neda Ford

Bx 56 (edan Key, JL 32626 904-543-5487







To: Henri cc: Brent

From: Deb

Subject: FM member stats

Date: 1/30/91

As you requested, the information regarding members of Classic 89 in Citrus county follows:

Zip Code	Amount Contributed	Number of Members
32629	\$778	15
32642	\$400	10
32646	\$165	4
32647	\$ 35	1
32650	\$529	11
32652	\$ 10	1
32661	\$155	4
32665	\$580	13
Total	\$2,652	59

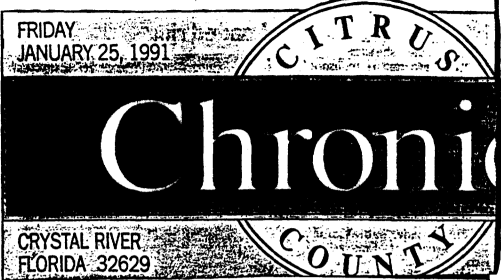
The average gift is \$44.95.

As of today, there are 2,728 active members in Friends of Classic 89.

The average annual gift for all members of Friends of Classic 89 in the 1989-1990 fiscal year was \$59.29. This figure includes additional gifts, renewals, and pledges.

th school basketball: Citrus sr

Exhib



Residents angered by plans to

By Dave Schlenker Staff writer

A local cable company's planned revisions could cost a Gainesville public television station thousands of dollars a year, according to the station's manager.

Cable Vision of Central Florida recently announced it was pulling one of two Public Broadcasting System (PBS) channels to make room for five new channels in Citrus County starting Feb. 1. The station to be removed is WUFT, Channel 5, broadcasting from the University of Florida.

WUFT Station Manager Lyn Ganz said Thursday that Citrus is the fourth largest contributing county out of the station's 16-county viewing area. She said the station received about \$18,000 from Citrus during this years's membership drive.

Plus, numerous Citrus Cable-Vision customers say the move will rob them of an educationally oriented PBS station.

Sugarmill Woods resident Elizabeth Porcello said she plans to start a petition protesting the removal of the PBS channel. "It's up to me to try

Pacifist



Writer/photographer Doug Faulkner photographed th

War quietly rag

Please see WUFT, Page 2A (boer)

om Page 1A and find an avenue to reach

these people," she said. "This program is sponsored by donations," said Sugarmill Woods resident Phyllis Soderholm. "Why can't they (Cable-Vision) help the people who need the money." N. 14.

"I think out of 44 stations (offered by CableVision), two could be left for classical music and cultural programs," said Inverness resident Michael Senkiw.

Jim Rozier, CableVision's vice president of marketing, did not return phone calls for comment Thursday. But in an? interview Wednesday, Rozier contended that the company had to decide between removing a PBS station or a Fox Network station to make room for the new channels. 三磷矿合物

CableVision's removal of the PBS station will not shut the entire county off from WUFT, however, because other area cable companies carry WUFT. CableVision said it has nearly 20,000 subscribers in the coun-

3、企業經濟學 解發發 Ms. Ganz said times are tough this year for WUFT because there has been a reduction in funds from other sources like the state Department of Education and the university itself. Alia Cara a tree dipon

"The loss of that membership, and potential new members, is significant for us," Ms. Ganz said. "The loss of even one member is significant for us." I be and from a sed emilia

Rozier had said the decision was made because there is duplication on the two PBS stations, and more people had voiced a desire for Fox. Fox stations broadcast mainly syndicated reruns, comedy programs and specials, whereas PBS is noted for educational and cultural shows.

Though some of the cable subscribers said they would enjoy the new stations, they said one of the Fox channels should be sacrificed rather A. 244 than one PBS.

Eight CableVision subscribers called the Chronicle Thursday to complain, and the county commission office reported that, as of 2:30 p.m. the same day, about 15 people had called to complain.

In fact, cierks in the county commission office requested that subscribers not call their office with cable complaints because the county is unable to do anything about it

The county commission grants franchises to cable comnanies hut has no control over

Loaded ring



्रिया होते हैं। इस राज्युड स्थापला इस्प्राधी है Kathy Curtis of Christies auction house in London models a KGB spy camera ring made of 🕾 Russian gold. Christies says the camera, offered for sale by an east European, is thought to be one of only two in existence. The lens is disguised as a central stone; film is concealed in the band. A supor went seed of any gian ्राह्म द्वारा युवार मुक्तीय प्रतादे रहे हैं।

It's hard to flirt with dad watching

By John Barry Fresionic Herr- 12 Freshie Knight-Ridder News Service

- Among all the performances in "The Godfather" trilogy, none, except that of the horse's head in the debut epic, has stirred quite the notice as that of Sofia Coppole, 19year-old daughter of director Francis Ford Coppola, whose "Godfather" movies are his signature work. Be-



cause Sofia had less acting Francis Coppola experience than, say, butlered popcorn sold in theater lobbies, her performance as Mary, daughter of Don Michael Corleone, has been subject to scathing scrutiny.

But what a cover story in Entertainment Weekly brings out is that she is, after all, just a kid. Describing a steamy kitchen love scene with Andy Garcia, she tells writer Melina Gerosa, was pretty crazed that day when I had to kiss" Andy at 7 in the morning I wasn't feeling very romantic, and also the script supervisor, who! I've known since I was TWELVE, was standing a" foot away saying, 'OK, saliva under his left ear,' Sofia.' I mean, all this flirting and kissing I'm doing with Andy, I'm doing in front of MY FA-THER, of all people!"

Post headlines wear well and

map had one serious flaw. Sixteenth-century Spanish cartographers assumed that the Amasura River flowed from north to south into the Gulf. In fact, they inked it in as far north as Santa Fe. a Spanish mission near present-day Gainesville. There was no such river or tributary then or now.

McCall's party assumed that no matter how the river twisted and turned its course was always from the north. They soon became confused, probably at the point where the river connects to the Tsala. Apopka chain of lakes — a bewildering maze of ponds, backwaters. lakes and swamps. Without an overview or native guide, it would have taken them weeks to unravel the pizzle.

Taking a compass heading of northeast, they hiked on toward Santa Fe. concluding falsely that farther upstream.

- What they failed to realize was that the river flows from south to opposite direction, in the Green the height of a hundred feet above the orange groves. This is the Magnolia Grandislora, whose symmetrically conical head glistens with dark green foliage

"It was the middle of January, and the orange trees were loaded with fruit, so that the canoby overhead was green and gold, almost equally divided, and profusely spangled with minute white flowers of delicious odors. What a charming view was presented to my eyes! The spectacle was, as the French say, truly refreshing."

It never occurred to the lyrical general that he was on anything other than unclaimed territory. Who had planted and tended the orange trees, the fields of cotton and vegetables? To him it simply didn't matter. All of Florida belonged to the United States and he. they would reconnect with the river ... a big-shot Army officer, could go and do as he pleased.

McCall didn't know he was trespassing on plantation lands belongnorth, and its headwaters are in the ing to John Mackintosh, formerly of Swamp near present-day Dade & Mackintosh Clan, and the other clan-chiefs whose lands lay along Both flow from south to north

consdicuous object is seen rising to visit, the Florida Territorial Gov- to find. No great cities were raised ernment moved to confiscate the Mackintosh plantation lands.

> However, the wilv clan chief had taken the precaution of converting his mustering-out grant from the British Army to one ratified by the Spanish, at the time-England returned Florida to Spain in 1783.

In the book, Territorial Papers of the United States, Vol. XXII, homestead at Red Level in 1820. Florida Territory 1821 to 1824, in The Over the years, tens of thou-President James Monroe, Alexanadministering the Spanish land grants "were totally ignorant of the Spanish language, and henceforth 🛠 all claimants would be required to 3 provide an English translation" otherwise no deal, he fumed.

In 1775, when Lt. John Mackintosh petitioned the Crown for his land grant, the Withlacoochee River was one of the two most important rivers in Florida. The other the British Army and Laird of the river was the St. Johns, on the East Coast.

in 1824, not long after McCall's, somewhat nomadic Scots are hard or heroic monuments erected. The town's name is perhaps the most visible and enduring sign of their passing.

After the purchase of Florida in 1821, more pioneers were heading south, in search of a rich, new life. William Turner was among the first to set down roots in what is now Citrus County, having established a

the matter of the John McIntosh sands of Scots have come across (common abbreviated spelling) is the sea to settle in America. The recreation hall variety case. Jan. 28, 1824, in a brief to contribution of their honest hardworking ways, together with their der Hamilton grumbled that those vibrant cultural heritage, is a gift Michelle Garbis, se whose value is beyond measure. and the state of the same of the same

> Anyone wishing to participate in the research and gathering of materials relating to the Scottish history of West Central Florida is asked to write Dave Pattillo at Box 2365 Inverness, 32651, or call him at 726-2594 after 6 p.m.

role of Deltona, the d Citrus Springs, will be tenance of the develop

"Deltona eventua pulling out of here." he we will have to pick up expense of the area that doesn't cover.'

The fountain at the the subdivision on U. example, will need to tained, he said, and eve

president of Deltona in N that typically, when the property in a Deltona dev is sold and the constr roads and other improve complete, "then we do have any function."

Garbis said she cou when that might happen Springs.

The development ha platted lots and commerce Citrus Springs now ha 3.000 homes, with a lit than 5,000 reside Mu and is growing ever lear

"We have to generate Muller said.

Just maintaining the c and the community center grounds around it will co: **\$100,000 a year, he es**: "And that's not including as might want to money for."

from Page 1

Woods resident who has mounted a petition drive opposing the change.

"In the literature that was sent out, it does not say anything about deleting Channel 5."

Though another public television station Tampa's WEDU, remains in the lineup on Channel 3, that isn't enough, Mrs. Porcello said.

Though both are Public Broadcasting Ser grams, she said.

Mrs. Porcello said she began the petition drive was polled," he said was polled, a maximum of Friday and hasn't counted the signatures. She Cablevision officials could not be reached for Richard Lehners WUFT general manager \$25 a year for owners of lo hopes to deliver the first batch to Cablevision's

are scheduled to begin.

Sugarmill Woods is not served by Telesat Cablevision Inc., the county's second largest cable provider, which carries both public stations, "We're a captive audience," Mrs. Porcello said.

At Woodland Estates, a Crystal River subdivision, the homeowners group has sent a letter to Cablevision officials in Lecanto.

"This mailing that Cablevision sent out, they vice stations, they often show different pro- Otto, president of the Woodland Estates Home- annually, she said. Without Cablevision, Ganz The civic association owners Association Inc. "But no one we know fears many of those viewers will be lost." The transformed limits on the t

the news that Cablevision no longer would pick up the programing was a surprise.

"We learned when our cable subscribers learned." she said. Ganz said Citrus County has the fourth highest number of viewers in the 16-county area WUFT reaches. Many of those viewers are Cablevision subscribers.

WUFT has about 500 members who live in said they had polled a lot of people," said George & Citrus County, who contribute about \$22,000

comment Monday. Sent Citrus County members a letter urging a homes on them, \$15 for u Lecanto office before Feb. 1, when the changes Lyn Ganz, station manager at WUFT, said athem to contact Cablevision to protest. Lyn Ganz, station manager at WUFT, said athem to contact Cablevision to protest.

presented him with the names

continued from Page IA at the case He was a very pleasant perof residents objecting WUFT's removal.

University of Florida ly is removing Channel 5. son," she said. Cooper said he

sponded Loretta Boersma, a

out of town until Monday.

The five new channels de-

employee in the Maitland Ca-ble Vision office said he will be

who has been polled," re-

"I have not found anyone

of the Woodland Estates Ho-

"The officers and members

helped circulate the petitions. Homosassa resident sion sent to its Citrus subscrib-

1991," said the notice CableVi-

dent of marketing for the com-

Preview Guide: Sure

pany, did not return repeated

ers in January.

ing Systems (PBS) station that, can be made, he told her airs educational and cultural and The company told subscribe programming Cable Vision will like as it was responding to the WUFT, broadcasting from the G Cable Vision office in Maitland. eep PBS station Channel 3, WUFT is a Public Broadcast it cision to reconsider the roster It is from that office that a dewould take the petition to the

needs of the viewers. like you what you'd like to see, said a letter to CableVision . We've listened and will add from association president w these exciting new channels to meowners: Association wish to:

WEDU, out of Tampa

Porcello met with

to the Citrus CableVision of-

"We asked our subscribers .: channels' in your product," to the so called 'exciting new ;

is ping channel and nel, a 3C Penney home-shopdy channel, a nostalgia chantension channel in which view sion preview channel, a comebuting Friday are a CableVigree inrough on-air instruc-

ome of the new channels: "Left cello said. on such action until there is a response from the Maitland of urged residents to hold back; erholm. But after her meeting sion, according to Phyllis Sod-, with Cooper, Mrs. Shopping Channel: Lead Bal which advertise with CableViwill boycott local companies the adrenalin. 2. JC Penney "I feel we should give them a Several Sugarmill Woods sidents said Thursday they Porcello

ार होत्राज्य ब्रह्मातुम्य स्थापन Please see CHANGE, Page 2A WILLIAM OF THE SALE

for those channels, the compachannel and a comedy chan-nel But in order to make room clude the JC Penney shopping five; new channels, which ining today, CableVision will add With the rate increase start-

just trying to get some action.", tomers in the county which there are at least sanother 100 more names I can get to night." Mrs. Porcello said late Intraday afternoon, "We're public broadcasting channel is returned to CableVision cusent nedw qots lliw segeq noti to CableVision as they are completed. She added that the petithe petition will be presented To segaq ianoilibbs bns; worg said the list of names will

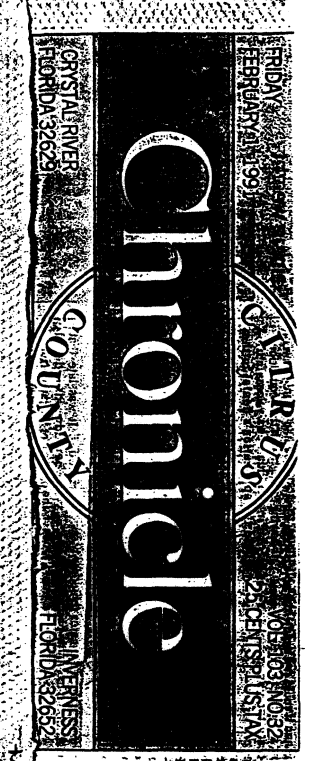
of the revisions. Resident Elizabeth Porcello names to the main office in Maidand for further discussion After receiving the petition.

a Citrus CableVision representative said he would take the

make room for five new chanpany removes the station to sented one day before the comchannel The petition was prefice with a petition of 1,498 names Thursday, protesting the removal a public broadcast iral Florida's Citrus County ofpresented CableVision of Cen-Inspirer abook Illumage A-m schannel from the TV roster. Gainesville public broadcast Staff artiser and an analysis of the second and artiser and a second and a second and a second as local cable companies.

a secision to remove a

By Dave Schlenker 10



5 Linder Circle Homosassa, FL 32646 Jan. 27, 1991

Mr. Jim Rozier, Vice President of Marketing Cablevision of Central Florida 2850 S. Lecanto Highway Lecanto, FL 32661

Dear Mr. Rozier:

My wife and I are shocked, appalled and surprised at the decision to drop WUFT-TV from your cable service and we strongly protest this decision.

We know that the two PBS stations carry much the same programming, but we believe WUFT-TV's other programming is much superior to Channel 3's. We refer in particular to the British SitComs as well as the other programming in general. We do not accept the need to drop WUFT-TV for the Fox Channels with their diet of re-runs.

Last week, I telephoned a protest to your office and requested to speak to someone other than the answering operator. I was informed that the Supervisor was on the phone with a customer and that she would call me "right back" after she was through with the call. To date I have not received the courtesy of this call.

We urge most strongly that you continue to offer WUFT-TV to your service area or somebody else will.

Very truly yours,

DALLAS W. HEIM, JR.

P.S. The reception of Channel 3 is often very poor, as we noticed when we wanted to watch WUFT-TV and tape a program on Channel 3 or vice versa.

cc: Friends of 5, Inc.

@) LYN

32 W Byrsonima Loop Homosassa, FL 32646 January 31, 1991

Dear Mr. Rozier.

We are deeply concerned about your recent decision to remove a PBS channel from your Citrus County line-up.

There is a definite need for cultural, educational and intellectual opportunities for our children. The youth of this nation is our future. They need to be encouraged to look beyond today and helped to explore the world outside of their very limited corner. Television makes it easier to encourage our little pre-schoolers (for many of whom TV is their only pre-school or headstart experience), as well as the grade school child and teenager. TV makes it possible to look at a wider world and gain broader insights and interests in a painless fashion. The Citrus County children need the stimulation that cultural, educational, intellectual programming of PBS channels provide.

Our President has called upon the nation to recognize the educational needs of our children as the largest single domestic problem, second only to the national debt. Florida is trying to upgrade its national ranking in education. Locally we must respond by providing the very best value possible from limited resources. We do indeed need and want the two PBS channels we have had in the past.

Many of us have moved into this area because of the Audubon qualities of life available here. We are vitally interested in this, and of course find our greatest source of programming is on the PBS channels.

- We also have great concern for Channel 5's loss of Citrus County subscribers. Losing viewers and financial support from Citrus will be a serious problem for WUFT.

We feel Cablevision of Central Florida has a franchised responsibility to provide a balanced program meeting the needs and desires of the community you serve. We would like to have the same consideration given other groups. The two PBS channels we have had in the past are the least in number we find acceptable. Even though there is some duplication, there are differences in all aspects of programming: cultural events (concerts, theater, dance, art.

pera) and science and education programs. In addition, each provides unique programming on Florida history and environment.

We are a captured group with no access to other cable television at this time; but this will not always be so. According to a Fall 1990 issue of Kiplinger Newsletter, Citrus is predicted to be one of the three fastest growing counties in the nation by the year 2000. It would seem to be timely for Cablevision of Central Florida to sow seeds of good will with its viewers, in order to insure a workable cooperative relationship for the future.

Elexaberk R. Fricilo lizabeth R. Porcello (Petition organizer)

Rep. Allen Boyd

Rep. Paul Hawkes

Citrus County Chronicle

Citrus County School Board

Superintendent of Schools - Carl Austin

Citrus County Board of Commissioners

Channel 5, Inc. was to have the second

Telestat Cablevision, Inc.

Directors Media Services - Citrus County Schools, John Headlee

We are concerned & trying to help you as well as ourselves.
This letter was given to Mr. Cooper (CV of Fla) along with
1408 segnatures on sice petitions lib have many more at this
time and well turn them in March 12'9 if this matter con't resolved. Do lot this heips.

FEB 4,1991

RICHARD A. LEHNER:

DEAR SIR:

THOUGHT YOU MIGHT BE INTERESTED IN ATTACHED CLIPPING FROM THE "CITRUS CHRONICLE" OF FEB 1,1991. I WASN'T ABLE TO CONTACT J'M ROSIER - HE WOULDN'T RETURN MY CALLS.

John J. Cum

48 S. J. KELLNER BLUD

BEVERLY HILLS, FL 32665

(* FRIEND OP FIVE)



January 30, 1991

Ms. Lisa Davis Cable Vision 2850 S. Lecanto Highway Lecanto Fl 32661

Dear Ms. Davis:

We were very distraught to learn that our Citrus County Cable Vision will no longer be carrying WUFT-TV Channel 5 from Gainesville after this channel has been covered by this franchise (as well as the previous owners) for the beginning of cable service in this area.

Surely this was a programming oversight. Someone must have thought that the two PBS stations on the schedule merely duplicated the same programs. Nothing could be further from the truth. We have been long-time supporters of both public television stations (WUFT-TV Channel 5 and WEDU Channel 3) and subscribe to their program guides. Although they sometimes carry the same programs, the times are often quite different and it means a lot to us to have, say, Masterpiece Theater, available in several time slots in case we miss one. Also, since PBS does not control programming in the same way as the commercial networks, the individual station managers have quite a bit of leeway in determining programming. WUFT-TV often carries very unusual or exciting documentaries and educational shows not available anywhere else in Florida.

Further, WUFT-TV does serve our local area in a unique manner. Last week, for instance, they carried a program on foster care which I, as a volunteer Guardian ad Litem in this county found valuable in my work, especially because it related to local issues. This is the television arm of our state university and provides special services in this connection as well.

With the more than 40 channels now available to your customers, there has to be room for the two public educational channels in the mire of reruns and low-end mindless entertainment when you duplicate each of the network stations where the only variation is the local news and advertising!

Besides denying an important demographic slice of the community a wealth of fresh programming, you are adversely affecting the financial base of a true community service station, which is supported by its viewers.

Certainly my letter will not be the only one you will receive, but behind those who have the time and ability to write are hundreds more with the same sentiments. We look forward to having WUFT-TV Channel 5 restored to Cable Vision in the next few weeks.

Sincerely,

Gay Courter

cc: WUFT-TV Channel 5

The Citrus County Board of Commissioners

itive Committee and chairingressional District of the of Florida.

ys I've been twisting arms, Klein said. "I don't twist

esn't plan to attend today's

Klein is one of many resiexpressed their views to is decision was not influ-

ot," Fiorello said. 😽



udd, an employee of n Ocala, did his part k to keep inverness' ! booths clean.

1 (HRS) recommendation being his decision.

lendant does not qualify for an adult," Thurman said. The d Johnson returned during the renile delinquency session.

earing, HRS officials recom-Johnson be removed from the he has been held unable to

be taken to the Marion County ention Center in Ocala where ield until his next hearing on



Burton Ellis, a volunteer at Homosassa Springs State Wildlife

Park, puts up a wood duck nes ing box at the park Monday.

Wood ducks getting human-built homes

By DEAN SOLOV Tribune Staff Writer:

HOMOSASSA SPRINGS — Thanks to Burton Ellis of Homosassa, scores of wood ducks soon will have adequate housing. The 75-year-old volunteer, with a little help from Boy Scout Troop 370 of Homosassa, built 96 nesting boxes for the ducks.

Most of the boxes will be affixed to trees at Homosassa Springs State Wildlife Park. A few others will go to Fort Cooper State Park.

"I just like to work, to keep busy, and I like projects," said Ellis, who built the boxes over the last few months.

New nesting boxes were needed because the old ones were inadequate, said Assistant Park Manager J.P. Garner, who designed the boxes. Old wooden ones were falling apart, and some old plastic ones would get too hot when the weather

The new ones, made of inch-thick cypress, will keep the temperature downand "will be here for a long time," Garner said. "These boxes, they'll last 25, 30 years."

Rick Amick, maintenance mechanic at the wildlife park, praised Ellis' dedication to the project. "He just kind of took charge of it and did, I'd say, 80 to 90 percent of them."

... Amick told Ellis: "We've had a lot of. volunteers, but no one who works as hard as you do.".

On Monday, Ellis helped fasten the first box — a special one — at the wildlife park. The nesting box was the only one built with a window for observation. Garner said the window is an experiment intended to allow park guests to

See WOOD, Page 4

annel 5 decision m

By STEVE ORLANDO Tribune Staff Writer

INVERNESS — CableVision of Central Florida should announce within the week whether a Gainesville public television station dropped from its programming will rejoin the line-up.

James Cooper, CableVision's vice president and general manager, said Monday he met last week with officials at his company's home office in Maitland about the matter. and a decision has been reached.

"I'm not at liberty to tell" the results of the meeting, Cooper said, "But I think everybody's going to be pleased."

WUFT Channel 5 was deleted from CableVision's programming earlier this month, when the company added new channels. ice his arrest. The decision drew a large response from subscribers, who complained and collected signatures on petitions.

Elizabeth Porcello of Sugarmill Woods became the unofficial organizer of the effort to bring back WUFT. She met with Coo per Jan. 31 and gave him a petition bearing more than 1,400 signatures.

Porcello said Monday she was continuing to gather signatures and expected to have nearly 2,000 before the end of the week my the state of the state

"I hope they make an announcement soon so we can draw this thing to an end," she said.

a Cooper said he presented the petition to company officials in Maitland.

WUFT, based at the University of Floris da in Gainesville, is an affiliate of the Public Broadcasting System. CableVision retained another public station - WEDU, Channel 3 in Tampa — when it dropped WUFT, but Porcello said WEDU programming differed enough from WUFT to warrant the need for both.

WUFT has more than 500 members in Citrus County who contribute more than \$20,000 a year to keep the station on the air. said a station spokeswoman.



Citrus/Mario

Friday, February 15, 1991

Cable viewers win return of Channel

By STEVE ORLANDO Tribune Staff Writer

INVERNESS — Bowing to the demands of more than 2,000 subscribers. CableVision of Central Florida said Thursday it is returning WUFT, Channel 5, to its programng lineup.

The return of the Public Broadcasting

"I guess it was like what happened with Coca-Cola back a few years ago when they changed their product. They thought they were improving their line, but they found

out people really wanted Coke Classic," Lisa Daniel, marketing manager for Cable Vision. said during a news conference.

Channel 5, based at the University of Florida in Gainesville, was deleted from Cable Vision's programming Feb. 1, when the company added several new channels.

The decision drew a large response from subscribers, who complained and coltem channel is effective at 6 a.m. today. Lected signatures on petitions.

> "We're delighted that we'll be back on the cable system," said Rick Lane, the station's general manager. "We do have significant viewership here, and we appreciate

Channel 5 has more than 600 families in Citrus County who contribute more than \$20,000 a year to help keep the station on the air.

Elizabeth Porcello of Sugarmill Woods, who became the unofficial organizer of the effort to bring back Channel 5, complimented Cable Vision officials on their decision.

Porcello said she had collected 2,119 signatures on petitions.

Bringing Channel 5 back into its programming required CableVision to shuffle parts of the channel list that became effective Feb. 1. New channel guides are being sent to subscribers, but following is a list of the changes:

- WUFT (PBS), Gainesville Now on Channel 5.
- **W49 and WOFL** (Independent), Orlando — Now on Channel 22.
- JCPenney Shopping Channel Now on Channel 24.
- WOR (Independent), Newark, N.J. --Now on Channel 25.
- CNN Headline News Now on Channel 37.
 - MTV Now on Channel 45.



G.L. Cable Co.

2424 North Essex Avenue / Hernando, Florida 32642 / (904) 746-7661

January 30, 1991

Hr. Richard A. Lehner
Friends of 5, Inc.
P.O. Box 12865
Gainesville, FL 32604

RE: Coverage of WUFT-TV

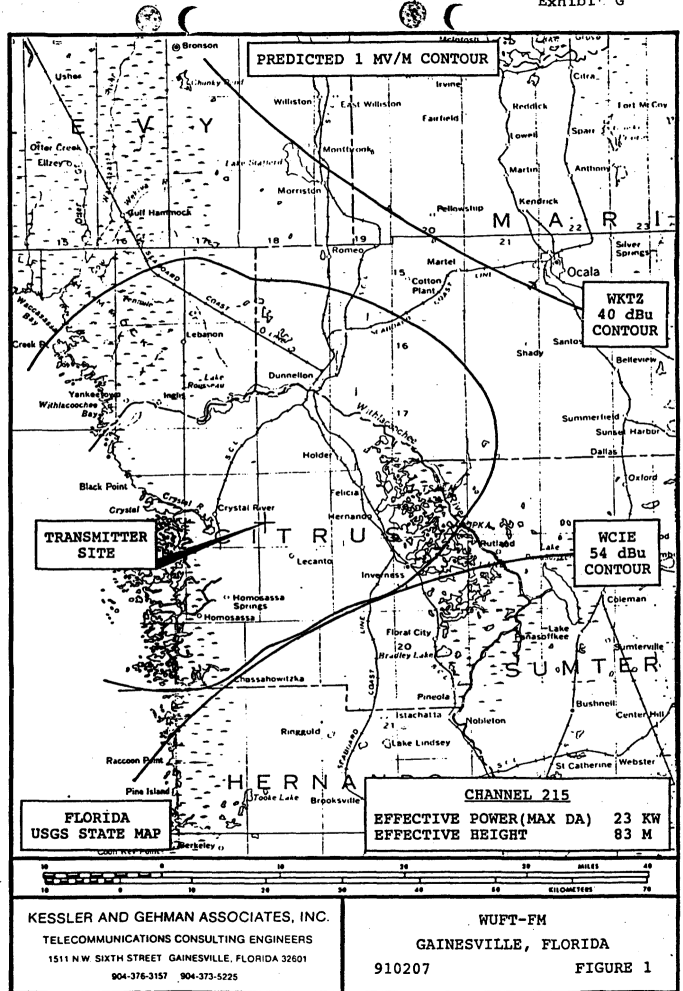
Dear Mr. Lehner

Please be advised, that G.L. Cable Co., which currently serves approximately 1,800 subscribers, will continue to provide WUFT-TV to our customers.

Very truly yours,

John E. Pastor

General Manager



		ROADCAST EN	GINEERING DA	ST A	File No.	Date		
BOARD		S OF THE	UNIVERSITY	OF F	LORIDA			
Call letters lif	(SSUPC)		is this application of the state of the stat		g filed in response	to a window?	Yes	No.
Purpose of An	plication: (check	annranriata ha		iy closing	Gate:			
	uct a new (main)		-, •••	Пс	Onstruct a new au	xiliary facility		
	existing constri		ir main facility		lodify existing con		for auxiliary	facility
	licensed main f		·		lodify licensed aux			
If purpose is to	o modify, indicati	e below the nat	ure of change(s) a	nd specif	ly the file number(s) of the authori	rations affer	cted.
Antenn	a supporting-str	ucture height		E	ffective radiated p	ower		
Antenn	ia height above a	verage terrain		Fr	equency			
Antenn	a location			c	lass			
Main S	tudio location			o	ther <i>(Summerize br</i>	i e llyl		
File Number	(s)						·····	
Channel No.		Principal co	mmunity to be se	rved:		Class Icheck		_
215	Crystal	River	Citrus		State FL	_X	C1	
3.1 kM (b) Geographic Otherwise	ddress, city, cour Least of the call coordinates (Citronell to nearest seconocation. Specify	e, Citrus	County element	e and bearing rela y, Florida of an AM array, s ngitude where app	pecify coordinate	es of center	r of array.
Latitude	28 °	58 '	24~	Longitude	, 82 °	31 '		18-
3. Is the suppor application(s)?		e same as that	of another station(s) or prop	posed in another p	ending	Yes	X No
If Yes, give	call letter(s) or f	ile number(s) or	both.					
	nvolves a change urtenances, and i		existing structure	, specify	existing height ab	ove ground level	including an	ntenna,

4. Does the applic	ation propose to correct previously coordinates.	rious site coordinates	,			es X No
Latitude	· ·	* L	ongitude	o	•	*
= -	een notified of the proposed to and office where notice wif available.		an Exhibit a copy o	I FAA	Exhib	es X No
Dete	Office	where filed				
6. List all landing a runway.	areas within 8 km of antenna	·	-			
	Landing Area	Distance	(km)	Be≀	ring (degrees T	rue)
(a) Non	1e				<u></u>	
(p)	# 1					
7. (a) Elevation: /t	te the neerest meteri					
(1) of site a	above mean sea level;				48	meters
	op of supporting structure abo inces, and lighting, if any); and	•	antenna, all other		91	meters
(3) of the to	op of supporting structure abo	ove mean sea level [[(aX1) + (aX2)]		139	meters
(b) Height of rac	diation center: Ite the nearest	: meter/ H = Horizo	ntal; V = Vertical			
(1) above gro	ound				84	meters (H)
					84	meters (V
(2) above me	ean sea level (aX1) + (bX	(1)]			131	meters (H)
				,	131	meters (V)
(3) above ave	erage terrain			•	113	meters (H)
				-	113	meters (V)
in Question 7 ab	ibit sketch(es) of the supportion love, except item 7(bX3). If m and orientations of all array to	nounted on an AM di	rectional-array elemei		Exhibit Fig	. ^{No} .2*
Effective Radiated	Power:					
(a) ERP in the ho	rizontal plane		2.0	kw (H#) _	2.0	kw (V#)
(b) is beam tift pr	roposed?				Yes	X No
	y maximum ERP in the plane (t of radiated field,		nd attach as an Exhib		Exhibs DN	
#Polarization				_ ^~ (4~)		

* See attached engineering statement.

10.	is a directional antenna proposed?	□ v= X
	of the local transfer of the resonant with all data specified in 47 CF.R. Section 73.316, including plot(s) and tabulations of horizontally, and vertically polarized radiated components in terms of relative field.	Exhibit No.
11.	VVIII the main studio be located within the 70 dBu or 3.16 mV/m contour?	□ v* □
	If No, attach as an Exhibit justification pursuant to 47 C.F.R. Section 73.1125.	Exhibit No.
12.	Are there: (a) within 60 meters of the proposed antenna, any proposed or suthorized FM or TV transmitters, or any nonbroadcast texcept citizens band or seeteer! radio stations; or (b) within the blanketing contour, any established commercial or government receiving stations, cable head-end facilities, or populated areas; or (c) within ten (10) kilometers of the proposed antenna, any proposed or authorized FM or TV transmitters which may produce receiver-induced intermodulation interference?	X v≈ □ Þ
	If Yes, attach as an Exhibit a description of any expected, undesired effects of operations and remedial steps to be pursued if necessary, and a statement accepting full responsibility for the elimination of any objectionable interference (including that caused by receiver-induced or other types of modulation) to facilities in existence or authorized or to radio receivers in use prior to grant of this application. (See 47 C.F.R. Sections 23.315(b), 23.316(d) and 23.318.)	Exhibit No.
13.	Attach as an Exhibit a 7.5 minute series U.S. Geological Survey topographic quadrangle map that shows clearly, legibly, and accurately, the location of the proposed transmitting antenna. This map must comply with the requirements set forth in instruction D for Section V. Further, the map must clearly and legibly display the original printed contour lines and data as well as latitude and longitude markings, and must bear a scale of distance in kilometers.	Exhibit No. Fig. 3*
14.	Attach as an Exhibit (name the source) a map which shows clearly, legibly, and accurately, and with the original printed latitude and longitude markings and a scale of distance in kilometers:	Exhibit No. Fig. 4*
	(a) the proposed transmitter location, and the radials along with profile graphs have been prepared;	
	(b) the 1 mV/m predicted contour and, for noncommercial educational applicants applying on a commercial channel, the 3.16 mV/m contour; and	
	(c) the legal boundaries of the principal community to be served.	
15.	Specify area in square kilometers (1 sq. mi, = 2.59 sq. km.) and population (latest census) within the predicted 1 mV/m contour.	
	Area 1,602 sq. km. Population 74,552	
16.	Attach as an Exhibit a map (Sectional Aeronautical charts phere obtainable) showing the present and proposed 1 mV/m (60 dbu) contours.	Exhibit No. DNA
	Enter the following from Exhibit above: Gain Area Loss Area sq. mi.	
	Percent change (gain area plus loss area as percentage of present area)	

* See engineering statement

b) the 1 mV/m contour of the licensed main facility for which the applied-for facility will be auxiliary. Ilso specify the file number of the license. See 47 C.F.R. Section 73.1875. File loc. Interpolation of the license of the file number of the license. See 47 C.F.R. Section 73.1875. File loc. Interpolation of terrain data: Icheck entry one bas believed Interpolated 30-second database 7.5 minute topographic map (Source: Counce:) the proposed	auxiliary 1 mV/m contour; and		
As a specify the file number of the license. See 47 C.F.R. Section 73.1675. File location and coverage data its be calculated in accordance with 47 C.F.R. Section 73.1675. File location and coverage data its be calculated in accordance with 47 C.F.R. Section 73.3131. Source of terrain data: Icheck only one bas below! Linearly interpolated 30-second database 7.5 minute topographic map (Source: Cother (briefly supported) Height of radiation center above average elevation of radial from 10 the 1 mV/m contour 3 to 16 km (meters) (kilometers) 0 107 22.8 90 109 23.0 135 102 22.6 180 105 22.6				
Linearly interpolated 30-second database 7.5 minute topographic map	klso specify lo.:	the file number of the license.	See 47 C.F.R. Section 73.1675. (File	
Linearly interpolated 30-second database (Source:	errain and cove	rage data ite be celculated in eccerdance	01th 47 E.F.R. Soction 13.3131.	
Cource:	Source of terra	n data: Icheck only one box beloof		
Cource:	Linearly int	erpolated 30-second database	7.5 minute topographic map	
Cother libraries Radial bearing Height of radiation center above Predicted Distances to the 1 mV/m contour to the		.,,		
Height of radiation center above Predicted Distances	(Source: _			
Height of radiation center above Predicted Distances	C Other /ari	olly superized		
Radial bearing (degrees True) average elevation of radial from 3 to the 1 mV/m contour 0 107 107 22.8 108 22.9 90 109 135 102 180 105 22.6 127 24.5		10 miles		•
3 to 16 km (meters) (kilometers)		Height of radiation center above	Predicted Distances	
(degrees True) (meters) (kilometers) 0 107 22.8 45 108 22.9 90 109 23.0 135 102 22.3 180 105 22.6 127 24.5	Radial bearing	_	to the 1 mV/m contour	
0 107 22.8 45 108 22.9 90 109 23.0 135 102 22.3 180 105 22.6 127 24.5	(daa T)			
0 45 108 90 109 135 102 180 22.6 127 24.5	(degrees (rue)			
109 23.0 109 23.0 135 102 22.3 180 22.6	0	107	22.0	
109 23.0 135 102 22.3 180 105 22.6		108	22.9	
135 102 22.3 180 105 22.6	45	100		
135 102 22.3 180 105 22.6		109	23.0	
136 180 105 22.6	90			
180 105 22.6	135	102	22.3	
127 24.5				
127 24.5	180	105	22.6	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+	127	24 5	
225	225	121	44.5	
270 126 24.4		126	24.4	
270	276	120		
315 118 23.9	270		23.9	
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Allocation Studies		118		
ISon Subgert C of 47 C.F.A. Port 731		Allocation	Studies	

United States of America and the United Mexican States concerning Frequency Modulation Broadcasting

in the 88 to 108 MHz band.

20. Is the proposed antenna location within 320 kilometers of the common border between the United States and Canada?	v∞ X :
If Yes, attach as an Exhibit a showing of compliance with all provisions of the Working Agreement for Allocation of FM Broadcasting Stations on Channels 201-300 under The Canada-United States FM Agreement of 1947.	EDNA No.
21. If the proposed operation is for a channel in the range from channel 201 through 220 (88.1 through 91.9 MHz), or if this proposed operation is for a class D station in the range from Channel 221 through 300 (92.1 through 107.9 MHz), attach as an Exhibit a complete allocation study to establish the lack of prohibited overlap of contours with other U.S. stations. The allocation study should include the following:	finibit No. 5*
 (a) The normally protected interference-free and the interfering contours for the proposed operation along all azimuths. (b) Complete normally protected interference-free contours of all other proposals and existing stations to which objectionable interference would be caused. (c) Interfering contours over pertinent arcs of all other proposals and existing stations from which objectionable interference would be received. (d) Normally protected and interfering contours over pertinent arcs, of all other proposals and existing stations, which require study to show the absence of objectionable interference. (e) Plot of the transmitter location of each station or proposal requiring investigation, with identifying call letters, file numbers and operating or proposed facilities. (f) When necessary to show more detail, an additional allocation study will be attached utilizing a map with a larger scale to clearly show interference or absence thereof. (g) A scale of kilometers and properly labeled longitude and latitude lines, shown across the entire Exhibit(s). Sufficient lines should be shown so that the location of the sites may be verified. (h) The name of the map(s) used in the Exhibit(s). 	
22. With regard to any stations separated by 53 or 54 channels (10.6 or 10.8 MHz) attach as an Exhibit information required in 1/ (separation requirements involving intermediate frequency (i.f.) interference).	Exhibit No.
23.(a) is the proposed operation on Channel 218, 219, or 220?	Yes X
(b) If the answer to (a) is yes, does the proposed operation satisfy the requirements of 47 CF.R. Section 73.207? DNA	Yes N
(c) If the answer to (b) is yes, attach as an Exhibit information required in 1/ regarding separation requirements with respect to stations on Channels 221, 222 and 223.	EMPNANO.
(d) If the answer to (b) is no, attach as an Exhibit a statement describing the short spacing(s) and how it or they arose.	Example ANO.

* See attached engineering statement

^{1/} A showing that the proposed operation meets the minimum distance separation requirements, include existing stations, proposed stations, and cities which appear in the Table of Allotments; the location and geographic coordinates of each antenna, proposed antenna or reference point, as appropriate; and distance to each from proposed antenna location.